8. (Amended) A head-mount image display device wherein a spatial light modulator and an optical system are housed in a frame and wherein an image generated on the spatial light modulator is visible in the frame through the optical system, comprising;

an input device configured so as to detect positional information;
an image generation means capable of generating an image of a virtual keyboard on the spatial light modulator; and

a means configured so a to identify a key of the virtual keyboard in the image in the case where a position represented by positional information falls within an area of the key.

9. (Amended) A head-mount image display device wherein a liquid crystal display panel and an enlarging optical system are housed in a frame and wherein an image generated on the liquid crystal display panel is visible in the field of view in front of said frame through the enlarging optical system, comprising:

an input device with a position detection sensor, for inputting signals; a key assignment means for assigning an input key corresponding to positional information sent from the input device;

an arithmetic operation section for performing arithmetic operations based on data corresponding to the input key assigned by the key assignment means; and

an image synthesizing means for displaying both a virtual keyboard